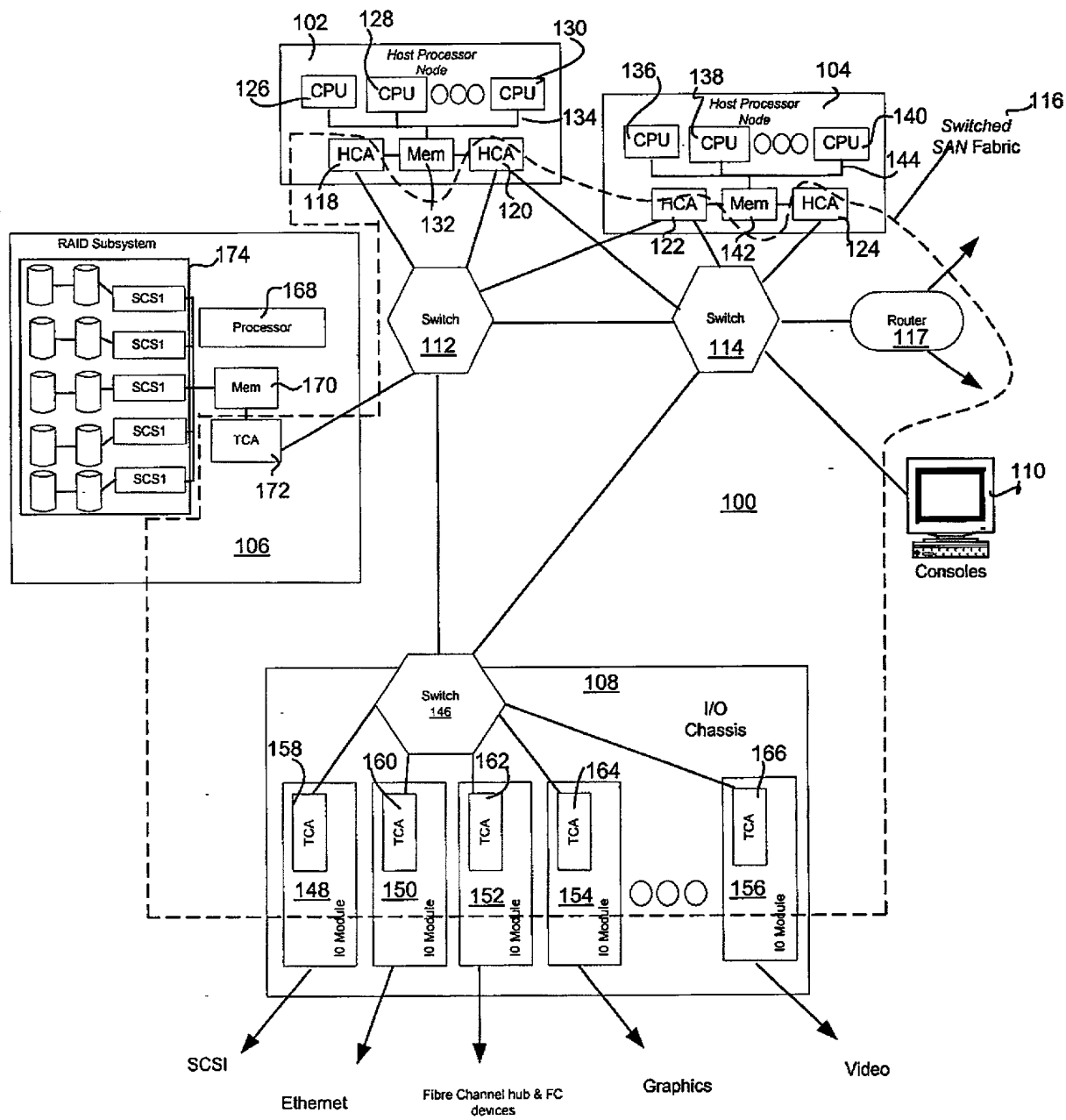


Figure 1

1/9
AUS9-2000-0640-US1

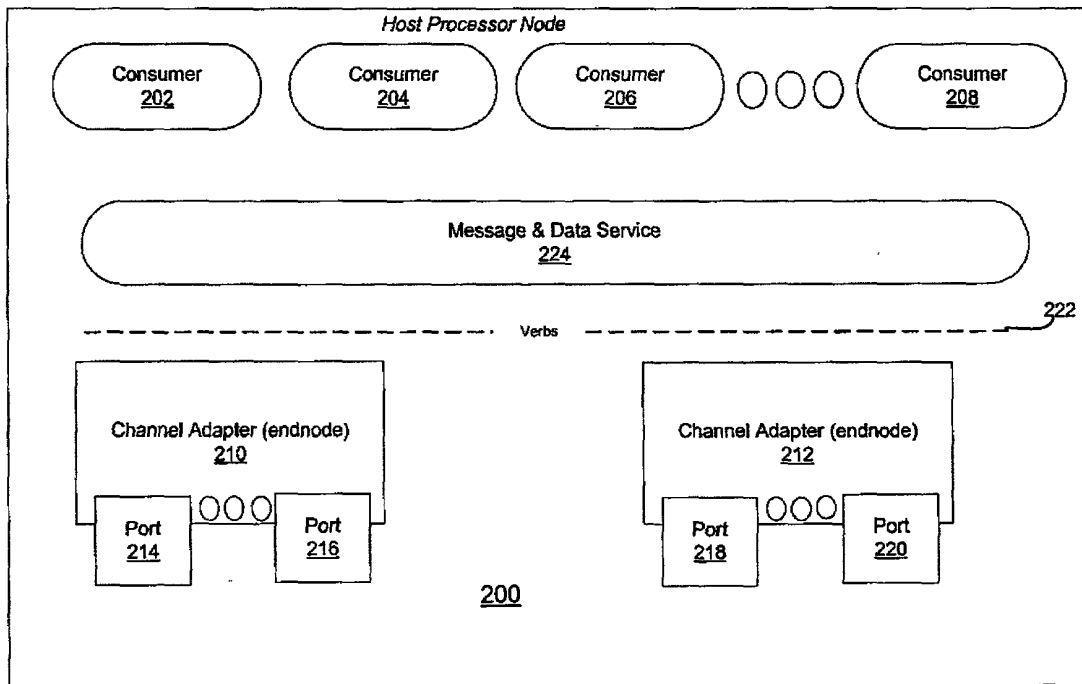


Figure 2

2/9
AUS9-2000-0640-US1

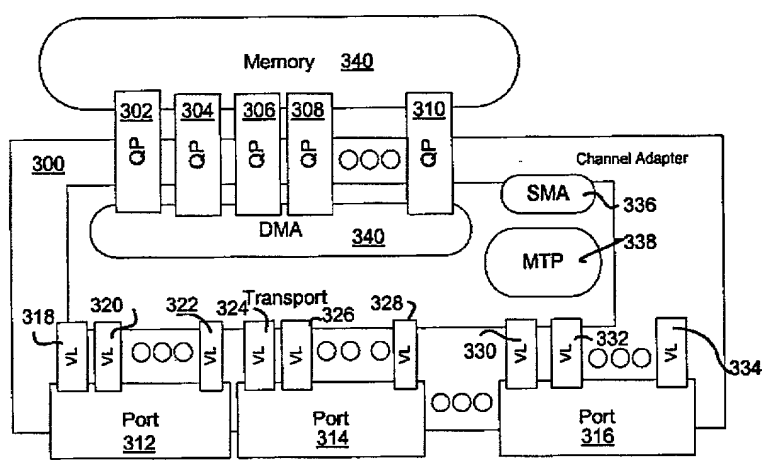


Figure 3

3/9
AUS9-2000-0640-US1

Figure 4

4/9
AUS9-2000-0640-US1

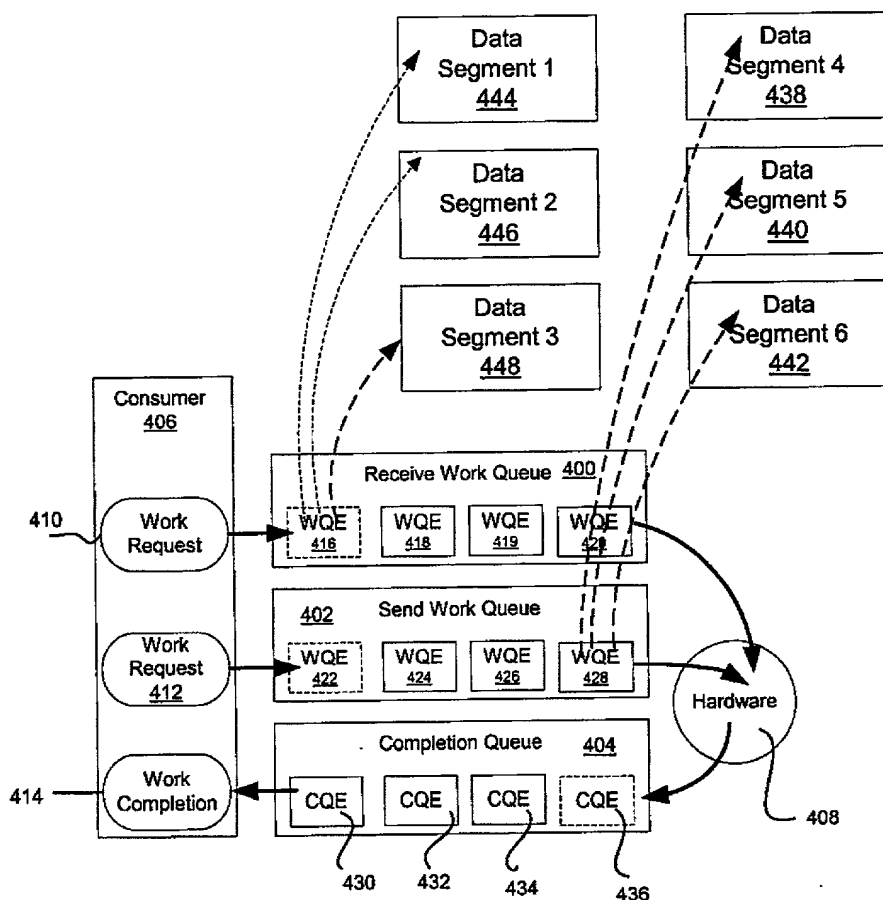
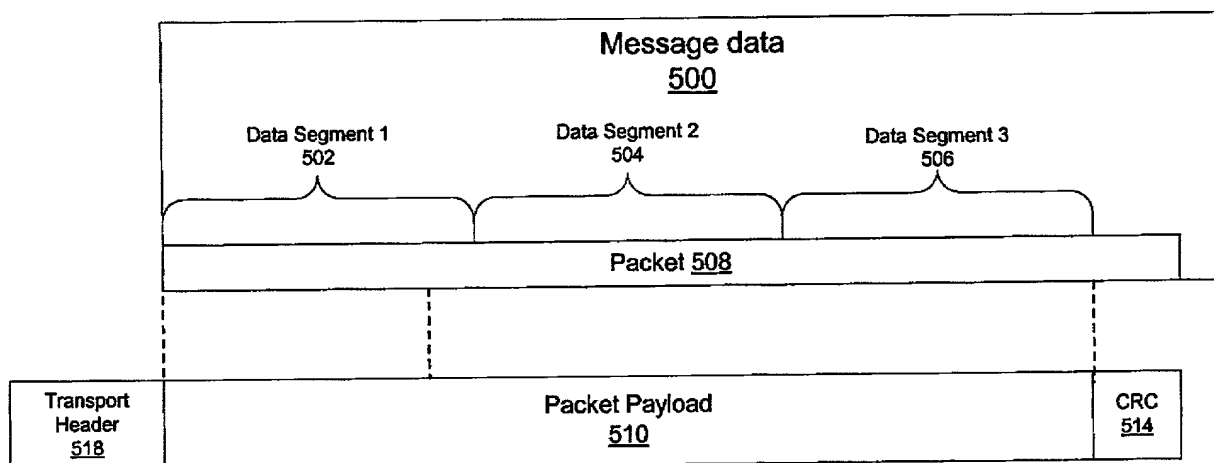


Figure 5

5/9
AUS9-2000-0640-US1



512

Figure 6

6/9
AUS9-2000-0640-US1

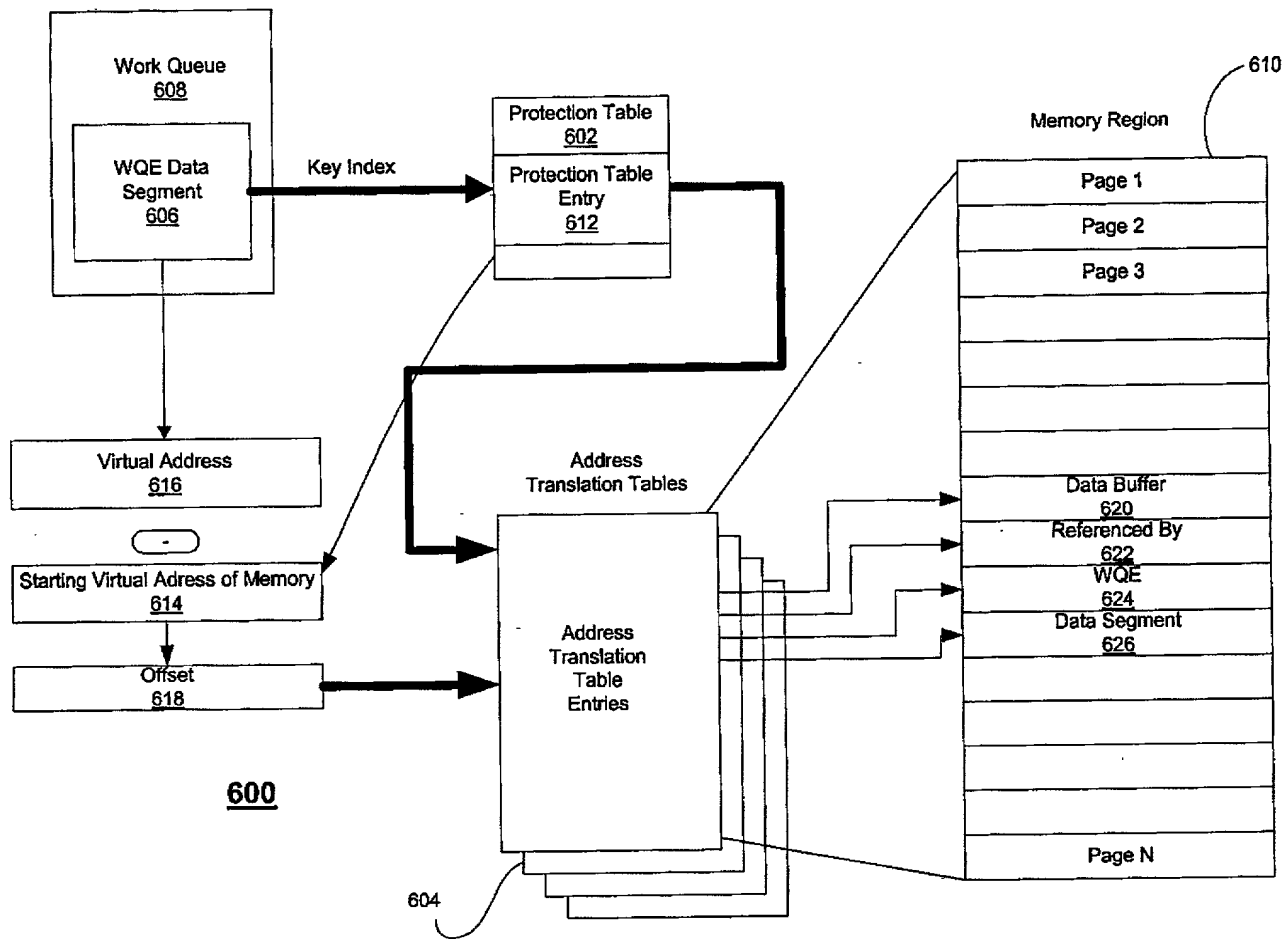


Figure 7

7/9
AUS9-2000-0640-US1

The diagram illustrates the structure of a Protection Table Entry. It consists of a rectangular box divided into six horizontal rows. Each row contains a label and a corresponding memory address. A curved line labeled '700' points to the top edge of the box. A vertical line labeled '702' points to the first row. A vertical line labeled '704' points to the second row. A vertical line labeled '706' points to the third row. A vertical line labeled '708' points to the fourth row. A vertical line labeled '710' points to the fifth row. A vertical line labeled '712' points to the sixth row. The labels and addresses are as follows:

Virtual Address of Start of Memory Region	702
Length of Memory Region	704
Protection Domain	706
Local and Remote Access Control	708
Key_Instance	710
Address Translation Pointer	712

Figure 8

8/9
AUS9-2000-0640-US1

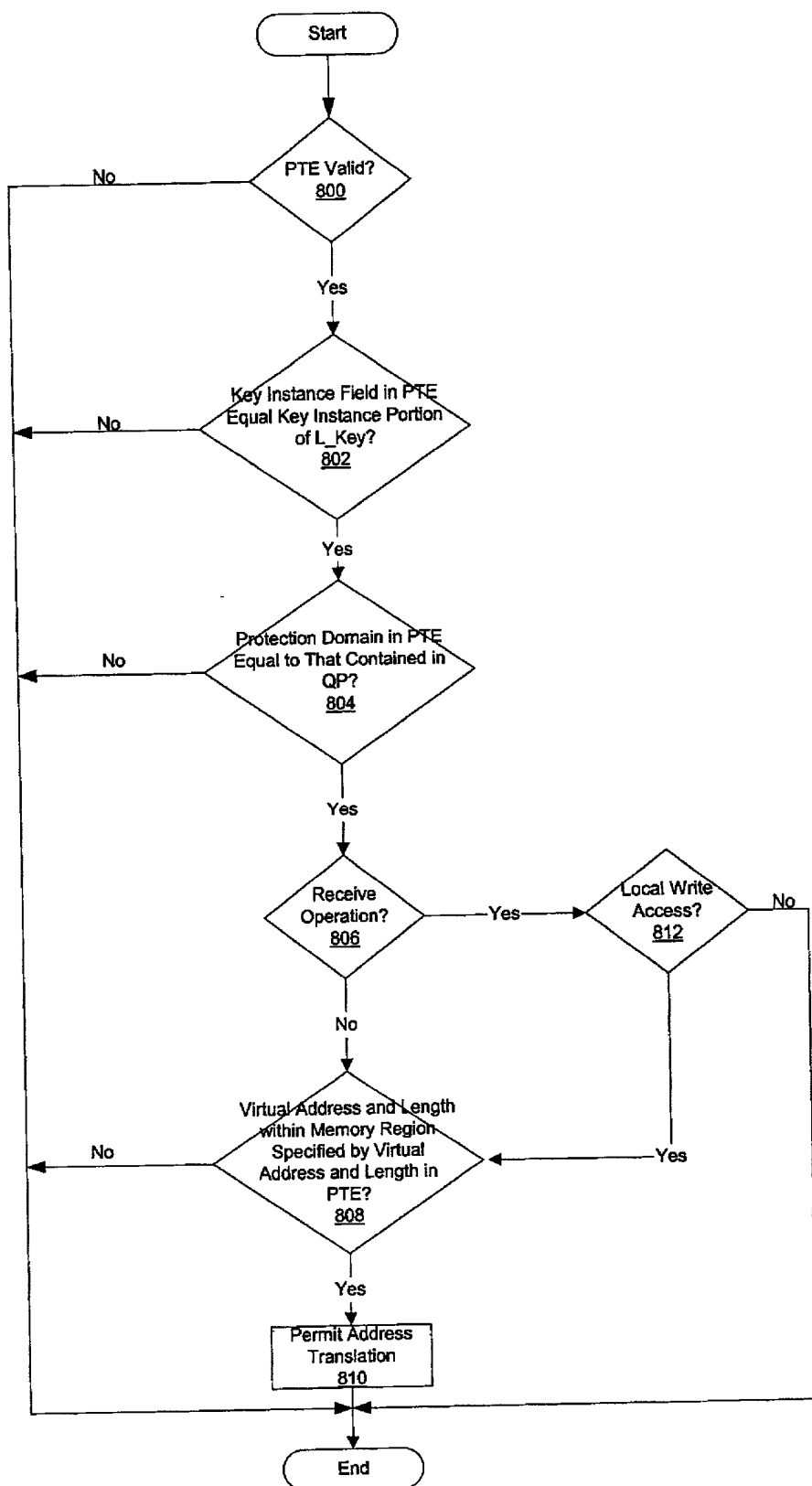


Figure 9

9/9
AUS9-2000-0640-US1

